

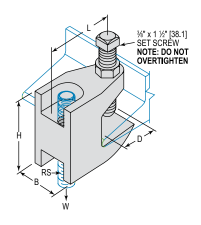
CONTRACTOR					
PROJECT	DATE				
PREPARED BY	MODEL : BCU				

SERIES SPECIFICATIONS

Malleable Iron Universal Beam Clamp Maximum flange thickness of 5/8"



LINE DRAWING



CONSTRUCTION

Material Carbon Steel

Galvanazation Material EG: Zinc (Standard) PL: No Galvanization Finish

EG: Electro-Galvanized

PL: No Finish

Galvanazation Thickness EG: 0.2mil - 0.5 mil (Standard)

PL: No Galvanization



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ORDERING INFORMATION

Catalog- Number	Weight	Rod Size	Max Load Lbs.	Max Pipe Size	B IN.	L IN.	H IN.	D IN,	IMS Code
BCU037PL	0.32	3/8" - 16	350	4"	7/8"	1 5/16"	1 1/2"	1/2"	0305-7723
BCU037EG	0.32	3/8" - 16	350	4"	7/8"	1 5/16"	1 1/2"	1/2"	0304-8321
BCU050PL	0.32	1/2" - 13	470	4"	7/8"	1 5/16"	1 1/2"	1/2"	0305-7726
BCU050EG	0.32	1/2" - 13	470	4"	7/8"	1 5/16"	1 1/2"	1/2"	0304-8324
BCU062PL	0.56	5/8" - 11	550	5"	1 1/8"	1 3/4"	1 3/4"	5/8"	0305-7732
BCU062EG	0.56	5/8" - 11	550	5"	1 1/8"	1 3/4"	1 3/4"	5/8"	0305-7729
BCU075PL	0.75	3/4" - 10	700	6"	1 3/8"	1 7/8"	1 7/8"	5/8"	0305-7738
BCU075EG	0.75	3/4" - 10	700	6"	1 3/8"	1 7/8"	1 7/8"	5/8"	0305-7735

NOTES

Carbon Steel - ASTM A1011-00 SS GR 33 or ASTM A1011-00CS Type B

EG – Electro-Galvanized. Electroplating deposits zinc on the surface of the steel by electrolysis from a bath of zinc salts. Recommended for relatively dry indoor use. This is the standard coating for most Phoenix products. Thickness of applied zinc is between 0.2 mils to 0.5 mils [5.1 μ m to 12.7 μ m]. Coatings on Phoenix EG products meet ASTM B633 SC1 Type III.

PL – Plain. No coating on the steel except some oil left on the part from the pickle and oil or fabrication process.